DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Random Drug and Alcohol Testing Percentage Rates of Covered Aviation Employees for the Period of January 1, 2002, Through December 31, 2002

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice.

SUMMARY: The FAA has determined that the minimum random drug and alcohol testing percentage rates for the period January 1, 2002, through December 31, 2002, will remain at 25 percent of covered aviation employees for random drug testing and 10 percent of covered aviation employees for random alcohol testing.

FOR FURTHER INFORMATION CONTACT: Mr. Arnold N. Schwartz, Office of Aerospace Medicine, Drug Abatement Division, Program Analysis Branch (AAM–810), Federal Aviation Administration, 800 Independence Avenue SW., Washington, DC 20591; telephone (202) 267–5970.

Discussion: The FAA Administrator set the minimum random drug testing rate for 2002 at 25 percent because the data received under the MIS reporting requirements for two consecutive calendar years indicate that the positive rate is less than 1.0 percent. The FAA Administrator set the minimum alcohol testing rate for 2002 at 10 percent because the data received under the MIS reporting requirements for two consecutive calendar years indicate that the positive rate is less than 0.5 percent. SUPPLEMENTARY INFORMATION: If you

have questions about how the annual random drug and alcohol percentage testing rates are determined please refer to the Gode of Federal Regulations Title 14: part 121, Appendices I and J.

Dated: January 8, 2002.

Jon L. Jordan, Federal Air Surgeon.

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DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Pilot Program To Permit Cost-Sharing of Air Traffic Modernization Projects

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice of program guidance for air traffic modernization cost-sharing pilot program for fiscal years 2002 and 2003.

SUMMARY: On December 6, 2000, the FAA issued proposed program guidance on Section 304 of the Wendell H. Ford Aviation and Investment Reform Act for the 21st Century (AIR-21), which authorizes a pilot program for costsharing of air traffic modernization projects. The initial program was for fiscal years 2001, 2002, and 2003. The FAA is now issuing updated program guidance based upon the lessons learned from the first year of program implementation and is requesting sponsors' expressions of interest for cost-sharing projects for fiscal years 2002 and 2003. The purpose of section 304 is to improve aviation safety and enhance mobility by encouraging non-Federal investment on a pilot-program basis in air traffic control facilities and equipment. Under the pilot program, the Secretary of Transportation may make grants to eligible project sponsors for not more than ten eligible projects. Each eligible project is limited to Federal funding as highlighted in section 2.3.1 with the Federal cost share not to exceed 33 percent of the project's facilities and equipment (excluding operations and maintenance) cost. A project sponsor may be a public-use airport (or a group of public-use airports), or a joint venture between a public-use airport (or a group of publicuse airports) and one or more U.S. air carriers.

DATES: The FAA's Air Traffic System Requirements Service should receive initial sponsors' expressions of interest on/or before February 8, 2002. Failure to meet the proposal submission deadline will not result in automatic disqualification, but may cause disapproval due to decisions made by the FAA on proposals in hand when Phase 1 deliberations are made. Potential sponsors are encouraged to submit proposals as soon as possible.

ADDRESSES: Sponsors' expressions of interest/proposal should be mailed or delivered, in duplicate, to the Federal Aviation Administration, Office of Aviation Policy and Plans (Attention: APO-200), 800 Independence Ave SW., Washington, DC 20590. Electronic submissions will be accepted for Phase 1 expression of interest/proposal, but must be followed up with a signed paper copy within five working days, to the address listed above. The Phase 1 electronic submissions should be mailed to Debra.Griffith@faa.gov. Electronic submissions for Phase 2 formal application will not be accepted. Deliveries may be made between 8:30 am and 5 pm weekdays, except Federal holidays.

An electronic copy of this notice may be downloaded using a modem and suitable communications software from the FAA regulations section of the FedWorld electronic bulletin board service (telephone: 703–321–3339) or the Government Printing Office's electronic bulletin board service (telephone: 202–512–1661).

FOR FURTHER INFORMATION CONTACT:
Debra Griffith or Joann Kansier (202–385–7600), Research and Requirements
Development Directorate (ARQ), Federal
Aviation Administration, 800
Independence Avenue, SW.,
Washington, DC 20590.

SUPPLEMENTARY INFORMATION:

1. Background

In performing its mission of providing a safe and efficient air transportation system, the FAA operates and maintains a complex air traffic control system infrastructure. Section 304 of the Wendell H. Ford Aviation and Investment Reform Act for the 21st Century (AIR-21) authorizes a pilot program to permit cost-sharing of air traffic modernization projects, under which airports and airport/airline joint ventures may procure and install facilities and equipment in cooperation with the FAA. The purpose of Section 304 is to establish a pilot program, to improve aviation safety and enhance mobility in the air transportation system by encouraging non-Federal investment in air traffic control facilities and equipment. The pilot program is intended to allow project sponsors to achieve accelerated deployment of eligible facilities or equipment, and to help expand aviation infrastructure.

1.1 Program Participants in Selection Cycle—Round One

The following airport/Projects were selected to participate in round one of the AIR-21 Cost Share Pilot Program:

- Tampa International Airport—upgrade RW18L ILS to Cat II/III
- Minneapolis-St Paul International Airport—ALSFs on RW12L and 12R
- Chicago O'Hare International Airport—develop surface movement management system based on multilateration technology
- John F. Kennedy Airport feasibility study and environmental issues analysis for RW22R and La Guardia Airport RW22/RW 13 ILS upgrades; La Guardia RW31 Glideslope
- Olive Branch Airport, Mississippiconstruct Air Traffic Control Tower

The average FAA share for a round one project is \$1.5 million. The FAA is authorized to approve five more projects under Section 304 of AIR–21. Those